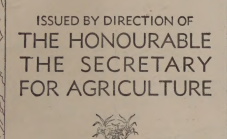


# QUEENSLAND AGRICULTURAL JOURNAL





J. F. F. REID

JULY to DECEMBER, 1941

A MAN THE THE STATE OF THE STAT

Parts 1 to 6

Vol. LVI.

## QUEENSLAND AGRICULTURAL JOURNAL

#### GENERAL INDEX

A PAGE.	PAGE.
Acacia Cunninghamii 76	Bean Fertilizer Investigations Dur-
Acacia Cunninghamii 76 Alysicarpus rugosus 167	ing 1941 374
"An Apple a Day" for the Cow	Beauty Bosses the Beast 169
Anaplasmosis—A Tick-Caused Cattle	Bingera Mill Levy 427
Disease 58	Bitter Flavour in Cream—A Suspected Cause
Angle Posts, For 231	
Animals and Birds—Danger to Aus-	TO 1 TT
tralia, Unauthorised Introduction	Di i a a a a a a a a a a a a a a a a a a
of 512	Blood Smears for Examination 141
Answer to Virginia, The 525	Blowfly Strike Control 170
Apples Not Good for Laying Hens 80	Board—
Appointments, Staff Changes and,	Cheese 427
July to December, 194174, 164, 255, 342, 426, 512	State Wheat 427
Around the Water Trough 80	Boards—
Arsenic Pentoxide, Price of 512	Butter and Cheese 342
Astronomical Data for Queensland,	Pool 342
July to November, 1941 90, 178, 267	Bothriochloa intermedia 76
353, 438	Brachiaria Grass, A 166
Australian Reapers for the British	Branding, Pig 150
Harvest 172	Britain Needs Cheese 519
Australorp, The 96	Buffalo Fly (Lyperosia exigua de
Avocado in Queensland, The 450	Meijere) 34
Avocado Levy and Extension of	Bundaberg District Specimens
Pineapple Levy 255	Named 167
Axonopus affinis (Carpet or Mat Grass) 515	Burdekin Flood, 1940, One Year
Grass) 515	After the 489 Bushel Weights
	Dutter and Character Days
В	D-11 3 CV 0 711 0
В	Butter and Cheese, Quality of 146 Butter Fat Instead of Butter for
Banana Levy 165	Export 78
Banana's—	Butter to Cheese, Change from 93
Cultivating New Banana Land 252	onange from 55
Selecting the Deep Sucker in	
Banana Culture 252	C
Banana, The Sugar	0.00
Bats' Wing Coral Tree 515	Cabbage-Growing for Market 157
Bean, Carob 428	Cabbage Pests, Control of 158

PA	AGE.	PAC	GE.
Calf Poisoning (Pepperina)	514		27
Calves—		Control of—	
Feeding Whey to	143	Cohham Darte	158
Parasitic Worms in	57	CH'-1 C -1 TH	127
~ .	60	m I D I mi	277
0 0 7 07	165	TTTI T A CITY	
			159
Cane Levy, Herbert River	255	Control Schedules for Citrus Pests and Diseases in South-Eastern	
Capparis Mitchellii (Native Pome-	515		117
granate)	76	Corkwood, A Source of an Essential	
Care of—	10		116
	1.47		141
Milking Machine Airlines	147		140
The Young Fruit Tree	347	Cream—	
a	, 428	Bitter Flavour in-A Suspected	
Carpet or Mat Grass	515		144
Castration of Pigs	514	Why Cream Tests Vary	146
Cattle—		Crop Rotation, Vegetable	69
Bloat in	77	Cross Breeding Experiments in the	-
Dipping Fattening	141		473
Fattening	139	Crotalaria striata, a Rattlepod	76
Tick Control	168		252
Cause of Cow's Death	514	Cuprous Oxide: The Establishment	
Certified Potato Seed	156	of a Home-made Cuprous Oxide	
Cestrum Parqui—Poisonous to Stock	515	Mixture as a Citrus Fungicide in	
Change from Butter to Cheese	93	Southern Queensland	4
Cheese Board	427		
Cheese-		The second second second	
Britain Needs	519		
Change from Butter to	93	D	
Flavour Photographed	294	D-2- C-441	147
Manufacture, Factors affecting			147
the Quality of Milk for	407	"An Apple a Day" for the Cow	78
Manufacture, Milk for	121		514
Production and Gradings	495	Selecting a Dairy Heifer	60
Quality of Butter and	146		147
Cheiranthera linearis	76	Dairy Pastures	59
Chenopodium ambrosioides	77	Dairy Produce Without Refrigera-	944
Child Welfare, Maternal and, July		11 8	344
to December, 1941 84, 174,	261,	Dairying—	115
348, 434			145
Chinese Langshans	98	Herd Testing	80
Choko, The	69	Maize Values in the Dairy Ration	80
Chute Idea, A	494	Datura ferox	75
Cissus hypoglauca	75	11	428
Citrus—		Datura stramonium or Thorn Apple	75
Bud Mite, The	67	Species	10
Control of White Louse of	159	Blue Grass	343
The Establishment of a Home-		TI 1 0111	141
made Cuprous Oxide Mixture as			344
a Citrus Fungicide in Southern		2 Inches Court	79
Queensland	4	Dogs—Training a Sheep Dog Domestic Solar Water—Heating	19
	4		
Pests and Diseases in South-	4		410
Pests and Diseases in South- Eastern Queensland, Control		System, A.,	410 500
Pests and Diseases in South- Eastern Queensland, Control Schedules for	117	System, A	410 500
Pests and Diseases in South- Eastern Queensland, Control Schedules for	117 500	System, A	
Pests and Diseases in South-Eastern Queensland, Control Schedules for	117	System, A	500
Pests and Diseases in South- Eastern Queensland, Control Schedules for	117 500 145	System, A	500 482

PAGE.	PAGE.
Eshimochlog colong	Fig Cultivation 419
Echinochloa colona	"Finger Flower" 76
Millet 343	Fire Bombs, Guarding Britain's Farm Lands from 430
Egg Plant, The 69	Farm Lands from 430 Fistula 514
Egg Plant, The 69 Election, Wheat Pool	Flame Tree 515
Embden, The (Geese) 114	Flaveria australasica 343
Eragrostis poaeoides (Love Grass) 166	Flowers, Improving Spring 264
Erythrina vespertilio (Bats' Wing	Fodder Conservation in Queensland—
Coral Tree)	Silage and Silos 295
Event and Comment 1, 93, 181, 269,	Silo Construction 309
355, 441	Fodder Crops, Winter and Spring 65
Evolvulus alsinoides 76	Fodder—
Evolvulus alsinoides	Millets for Fodder Purposes 213 Old-Time Sailing Ships Gave
The second second	Britain War-Time Cattle
The second secon	Fodder 517
The Francisco Control of the Control	Foliage Plants for the Garden 351
Factors Affecting the Quality of	Forest Blue Grass 76
Milk for Cheese Manufacture 407	Fruit Market, The, July to December, 1941
Farm Equipment, Standardization	December 1941 70 160 253
of	338, 420, 509
351, 524	Fruitgrowing in the Central-West 507
Farm Implements, Rust Can Ruin 516	Fruit Marketing (Amended Regu-
Farm Kitchen, In the 87, 176,262, 350,	lations under the Fruit Market-
436, 522	ing Organisation Acts) 426
Farm Notes, July to December,	Fruit Marketing Organisation Acts 255 Fruit Tree, Care of the Young 347
81, 172, 345, 258, 432, 518	Fruit Tree, Care of the Young 347 Fungicides—The Establishment of
Farmer's Philosophy, A 344	a Home-Made Cuprous Oxide
Farming is a Complex Business 517 Fattening, Cattle 139	Mixture as a Citrus Fungicide in
Fauna Sanctuary	Southern Queensland 4
Feed for Stock, Value of Sugar as 136	
Feed—Salt for the Horse 155	
Feeding-	G
"An Apple a Day" for the Cow 78	Gate, A Self-Closing 485
Dairy Pastures 59	Geese
Maize Values in the Dairy Ration 80	Feeding of 481
Of Fowls 56	Grape, A Native 75
Poultry 323, 477	Grass—
Palatability of Stock Foods 142	A Bachiaria 166
Roots for Pigs	Bunch Spear 76
Whey to Pigs 148	Forest Blue 76
Winter-Growing Rhodes Grass-	A Gulf Country 343
A Risk 155	Johnson 429
Fencing—Splicing Woven Wire	A Love 166
Fence 406	Seeding by Airplane 80 Tassel Blue
Fertility of the Home Garden 68	Tassel Blue 343 Grasses—
Fertilizer— Green Manuring—Stanthorne	Carpet or Mat Grass 515
Green Manuring—Stanthorpe Investigations, 1937-40 190	Named 76
Potash Shortage 165	Para Grass for Swamp Lands 156
Using Rubbish in the Home	"Sago Grass," "Shot Grass" or 76
Garden 524	Scented Top 76
Value of Liquid Manure 254	"Shot Grass" or "Sago Grass" 76
Fertilizing Pineapples in War	
Time 272	Winter-Growing Rhodes Grass— A Risk

P	AGE.		PAGE.
Grazing Land, Lucerne for	170	K	
Grazing-Millets for Fodder		Khaki Campbell Ducks	100
Purposes	213	Kigelia pinnata (Sausage Tree)	109 515
Green Manure Crops, New	486	Hogeria primara (Sausage 11ee)	919
Green Manuring—Stanthorpe Investigations, 1937-40	190		
Guarding Britain's Farm Lands			
from Fire Bombs	430	L	
Gulf Country Grass, A	343	Lomb Marking	100
Gum Trees, Queensland. Scribbly	-	Lamb Marking	139
Gum or White Gum (Eucalyptus		Legumes— A Rattlepod	F.C
micrantha)	483	In North Queensland, Introduced	
		Levy—	378
			165
		Banana Bingera Mill	
H	3 3	Bingera Mill Stanthorpe Fruit and Vegetable	
		T	
Haematoxylon Campechianum (Log		T11 TF 35 - 01 1	
Wood)	166	W1 12 25 WE 2	
Haraenvergia monophylla	168	Liquid Manure, Value of List of Registered and Rejected	
Hatcheries, Registered, July to		Stallions	100
September, 1941 61, 151		Lockjaw in Horses	740
Herbert River Cane Levy	255	Log Measurement	81
Herd Testing	80	Love Grass, A	100
	76	Love Grass, A Log Wood	166
Home and the Garden, The	84	Lucerne-	
Home Garden, Fertility of the	68	Establishing	64
Home-Made Stock Licks	499	For Grazing Land	3.50
"'Horse Radish Tree''	167	Luminous Plants	
moise, Bait for the	155	Edillious Liants	
Horses—			
Lockjaw in	140		
Red-Worms in	58	M	
"Queensland Itch"	77		
Housing Cockerels	153	Mackay Quarantine Area	
How To Make and Fill a Trench	154	Maize Values in the Dairy Ration	
Silo	194	Mammitis	514
		Mammitis Veterinary Advice	
		Man's Never-Ending War Against	105
		Insect Pests	
- 1		Man's Trinity of Responsibilities	
	201	Margarine Regulations	
Improving Spring Flowers	264	Margarine Regulations	139
Indian Runners (Ducks)	111	Marking, Lamb Maté	343
Influence of Wind on Plant Growth	137	Maternal and Child Welfare, July	010
Insect Pests—	401	to December, 1941 84, 174	, 261,
As a Fifth Column	431	348, 43	4,520
Citrus Bud Mite	67	Medicinal Drugs from Weeds and	
Man's Never-Ending War	125	Trees	482
Against Introduced Legumes in North	120	Merino Types for Country and	* 0.0
Queensland	378	Conditions	
Caronibilities		Milk—Factors Affecting the	
		Quality of Milk for Cheese Manufacture	407
		Milk for Cheese Manufacture	
		Milking Machine Airlines, Care of	
J		Millet, A Native	0.40
T-1	429	Millets for Fodder Purposes	
Johnson Grass	420	miliers for rodder railoses	

PAGE	PAGE
	Pasteurisation 524
Moringa oleifera, Horse Radish Tree 16	7 Pastures Dairy 59
Motor Tubes, Uses for Old 25	
Muonorum acuminatum (Strychnine	Pig Branding 150
Bush). A Plant Poisonous to	Pigs—
Stock 12	
	Castration of 514 Feeding Whey to 148
	Paddock System of Pig Raising,
N	The 150
	Points of a Good Boar 149
Nasal Fly-A Serious Pest of	Roots for
Sheep, The 189	Dingapale Levy Avacada Levy
National Security 42	and Extension of 255
Native—	Pineapples in War Time, Fertilizing 272
Grape, A 75	I incappies, 1 repairing same
Millet, A 343	Spring 1 min g
Pomegranate 511 Vine, A 70	2 1001100
Vine, A 70	
New-	Plant Growth, Influence of Wind on 137
Green Manure Crops 486	6 Plants, Luminous 75
Kind of Scarecrow, A 170	O Plough Attachment, A Novel 171
Uses for a Vacuum Cleaner 169	9 Ploughing, Risks of Too-Deep 377
Notes on the Papaw and its	
Improvement in Queensland 35	
Noxious Weeds 332, 42	7 Points of a Good Boar 149
Noxious Weeds—Cestrum Poisonous to Stock (Cestrum Parqui) 51:	Poisoning of "Weed" Trees and Undergrowth 74
Novel Plough Attachment, A 173	
Trovel I lough Attachment, A 17.	acuminatum (Strychnine Bush).
	A Plant Poisonous to Stock 124
	Pool Boards 342
0	Portuguese Elm 166
Old-Time Sailing Ships Gave	Potash Shortage 165
Britain War-Time Cattle Fodder 51	7 Potato Seed, Certified 156
Olive Growing 50	
On the Farm Front 27	6 Poultry—
One Year After the 1940 Burdekin	Apples Not Good for Laying
Flood 48	9 Hens 80
Orchard Notes, July to December,	Black Comb in Fowls 63
1941 82, 173, 259, 346, 433, 51	9   Control of Stickfast Flea 427
	Farming, Points in 247
	Farming in Queensland 96
2 P	214, 389, 477
10	Farming in Queensland, Feeding
Packing Equipment—Packing Sheds	of Poultry 328
and Equipment	- C 11 - D - 1' T - 1
Packing Sheds and Equipment 25	1 77 71 0
Paddock System of Pig Raising, The	7771 0 77 77
TO 1-4-1-111 0 01 1 7	77 3 75 4 3 75 4
Depart and Ti T	TT O. l. l
Queensland, Notes on the 35	
Papaws and Wool 17	
Para Grass for Swamp Lands 15	
Parasitic Worms in Calves 5	7 Stickfast Flea—Another Pest
Dans -1: 3:	6 Importation, The 430
Passion Fruit-Cross Breeding	Preparation of Wheat Land 68
Experiments in the Bowen	Preparing Land for Spring Plant-
District 47	3   ing of Pineapples 159

PAGE.	PAGE
Price of Arsenic Pentoxide 512	Selecting—
Prices, The Problem of 517	A Dairy Heifer 60
Problem of Prices, The 517	The Deep Sucker in Banana
Production Recording, July to	Culture 255
Production Recording, July to September, 1941 72, 162, 256	Culture
	Self-Closing Gate, A 485
	Shade Trees for the Nor'-West 429
	Sheep-
Q	
Quality of Butter and Cheese 146	Blowfly Control 184 Classing the Ewe Flock 500 Corriedale and Type, The 141
Quarantine Area, Mackay 164	Classing the Ewe Flock 500
One of the Contract of the Con	Corriedale and Type, The 141 Corriedale in Queensland, The 140
Gum or White Gum (Eucalyntus	For Small Holdings 138
micrantha)           483           "Queensland Itch"           77	
"Queensland Itch" 77	Lamb Marking 139 Merino Types for Country and
	Conditions 139
	The Nasal Fly—A Serious Pest
R	of 189
	of 189 Dog, Training a 79
Rainfall in the Agricultural Districts, July to December, 1941 92.180.266.352.440.526	Shipping Dairy Produce without
Districts, July to December,	Refrigeration 344
1941 92, 180, 266, 352, 440, 526 Rattlepod, A 76	Refrigeration 344 Shrubs, Transplanting 87
Rattlepod, A	"Shot Grass" or "Sago Grass" 76
Redwater, Drug Treatment for 500	Silage-Fodder Conservation in
Red-Worms in Horses 58	Queensland—
Refrigeration, Shipping Dairy Produce Without 344	1. Silage and Silos 295
Produce Without 344 Registered Hatcheries, July to	Silos-
September, 1941 61, 151, 248	How to Make and Fill a Trench
September, 1941       61, 151, 248         Rhode Island Reds       99	Silo 154
Rhodes Grass—A Risk, Winter-	Silo Construction 309 Smilax glycyphylla 168
Growing 155	Smilax glycyphylla 168
Risks of Too-Deep Ploughing 377	Smilax medica 168
Roots asd Tubers as Poultry Food 477	Snipe, Close Season for 427
Roots for Pigs 149	Soil—
Rubber Tyres, Uses for Old 78	Types of 431
Rubbish in the Home Garden,	We Have Much to Learn About
Using 524	the 329
Rust Can Ruin Farm Implements 516	Soil Erosion 126
	The High Cost of Doing Nothing 377
	Saving Our Soil 169
S	Sore Teats in Milking Cows 147
	Sorghum Midge, The 444
Salt for the Horse 155 Sanctuary, Fauna 255	Sorghums, Seed Treatment of 232
Sanctuary, Fauna 255	Spartina townsendii (Rice Grass) 517
Sarsaparilla 168	Specimens Named, Bundaberg
"Sausage Tree" or the Sacred	District 167
Tree of Nubia 515	Splicing Woven Wire Fence 406
Saving Our Soil 169	Sprays: The Establishment of a
Scarecrow, A New Kind of 170	Home-Made Cuprous Oxide Mix- ture as a Citrus Fungicide in
Scented Top 76	Southern Queensland
Scours in Calves 60	Stack Protector, A 418
Seditester, Brisbane Type, The 404	Staff Changes and Appointments,
Seed-	July to December, 1941 74, 164
Certified Potato 156	255, 342, 426, 512
Potato Seed Treatment 449	Stallion Boards (Appointments of
Slump, Canary 165	Members) 168
Treatment of Sorghums 232	Stallions, List of Registered and
Seeding by Airplane, Grass 80	Rejected 425

P	AGE.	in the second se	PAGE.
Stanthorpe Fruit and Vegetable		Uses for Old Motor Tubes	250
Levy	512	Uses for Old Rubber Tyres	78
State Wheat Board	427	Using Rubbish in the Home	
Sterculia acerifolio (Flame Tree)	515	Garden	524
Stickfast Flea-Another Pest			
Importation, The	430		
Stickfast Flea, Control of	427		
"Stinking Rodger"	75	V	
Stock Disease Prevention	142	Vacuum Cleaner, New Uses for	169
Stock Foods, Palatability of Stock Licks, Home-Made Stramonium	142	Value of Liquid Manure	254
Stock Licks, Home-Made	499	Value of Sugar as Feed for Stock	136
	75 75	Vegetable Crop Rotation	69
Stramonium or Thorn Apple Strychnine Bush, Myoporum	10	Verbascum virgatum (Twiggy	
acuminatum. A Plant Poisonous		Mullein, A Common Weed)	515
to Stock	124	Vinca rosea	343
Sugar as Feed for Stock, Value of	136		
Sugar Banana, The	337		
Sugar Levies	342		
Sunflower Oil	171	W	
Sussex Sweet Potato, The	106	Water-Heating System, A	
Sweet Potato, The	66	Domestic Solar	410
		Watering in Dry Weather	437
		We Have Much to Learn About	
T		the Soil	322
Tagetes alandulifera	75	Weed, Duck	429
Tagetes glandulifera	343	"Weed" Trees and Undergrowth,	
Thorn Apple		Poisoning of	74
Thorn Apple Species, A	75		2, 427
Tick-Caused Cattle Disease, A	58	Weeds-"Stinking Rodger"	75
Ticks—A Tick-Caused Cattle Disease	58	Weights, Bushel	373
Tick Control, Cattle	168	Well Site, Selecting the	140
Tomato Pests, The Control of	277	What a Giant Toad Will Swallow	344
Tomatoes-Cross Breeding Experi-		What We Owe to the Plough	171
ments in the Bowen District	473	What We Owe to Posterity Wheat Land, Preparation of	65
Toulouse, The (Geese)	114	Wheat Land, Preparation of Wheat Pool Election	165
Training a Sheep Dog	79	Whey to Calves, Feeding	143
Transplanting Shrubs	87	Whey to Pigs, Feeding	148
Trees on the Farm	78	White Louse of Citrus, Control of	159
Trees—Windbreaks and Shelter Trees on the Darling Downs	155	Why Cream Tests Vary	146
Trench Silo, How to Make and	100	Wild Millet	166
Fill a	154	Wildlife-	
Turkeys	115	Close Season for Snipe	427
Turkeys, Feeding of	479	Fauna Sanctuary	255
Twiggy Mullein, A Common Weed	515	Wind on Plant Growth, Influence of	
Types of Soil	431	Windbreaks and Shelter Trees on	-
		the Darling Downs	155
		Winter and Spring Fodder Crops	65
U		Winter-Growing Rhodes Grass-	
Undergrowth, Poisoning of		A Risk	155
"Weed" Trees and	74	Women on the Land in War Time	258
Unauthorised Introduction of		Wool, Papaws and	171
Animals and Birds-Danger to		Worms in Calves, Parasitic	. 57
Australia	512	Worms—Red-Worms in Horses	58
Uranthoecium truncatum, A Gulf	0.10	Wormseed	77
Country Grass	343	Wyandottes	101

#### INDEX TO ILLUSTRATIONS

PAGE.	PAGE.
Avocados—	Brisbane Exhibition—continued.
Anaheim and Benik 458	Pig Raising Exhibit by Depart-
"Benik" 454	ment of Agriculture and Stock 246
Blossom 457	Poultry Alcove in the Court of
Campbell and D.C. Seedling 68 460	Agriculture 247
Dickinson 459	Sou Conservation Display in the
Fuerte and Karlsbad 461	Court of Agriculture 241
"Fuerte" Tree 453	Winning "A" Grade District
Mayapan and Nabal 462	Exhibit 234
"Nabal" Tree Fruiting 452	Winning "B" Grade District Exhibit 235
Plantation 450	Exhibit 235
Propagation of 465, 466, 467, 468,	Wool Alcove in Court of the
469, 470	Department of Agriculture and
	Stock 238
	Bufflalo Fly, The 35
Tree in Blossom 455, 456	Extensive Sores Around Shoulder
W.P.I. and Wilsonia 464	and Neck of a Cow 41
Young "Nabal" Tree 451	Infestation of a Bull 36
Danier Come of D1 1 11 Day 700	Infestation of a Cow 37
Banana Grove at Blackall, a Bore 508	Sores Around the Eyes and on
Blowfly	the Shoulder of a Cow 40
Control in the Shearing Shed,	Bunya Mountains, A Rain Forest
Northampton Downs, Blackall,	Glade 488
Demonstration School on 501,	Burdekin Flood, 1940—Illustrating
502, 503, 504	the Extent and Nature of the
Demonstrating Breach Con-	Sanding which Certain Fields
formation which Predisposes	Experienced 489
to Fly Strike 186	
School, Gatton College—Demon-	Chart Showing Rate of Weathering
stration Attracted Keen Interest 87	of Spray Residues, Woombye,
	2000 2000 11
School, Official Opening of 185	
Strike—Jetting Sheep in Elevated	Citrus—
Jetty Race of the Tanonga Type 188	Black Spot; Degrees of Infection 14
- 7 -	Melanose; Degrees of Infection 17
Brisbane Exhibition—	Corkwood or Duboisia myoporoides,
Cotton Display by Officers of Cotton Branch of Department	R.Br 417
of Agriculture and Stock 239	Daintree River, North Queensland 513
Dairying Display in the Court of	Duboisia Leaf 418
Agriculture 240	Duboisia myoporoides, R.Br., The
Display by Officers of Fruit	Cordwood or Duboisia 417
Branch of the Department of	Ducks—
Agriculture and Stock 237	- 11 - 111
Display by Officers of the	
Research Division of Depart-	
ment of Agriculture and Stock	Typical Muscovy 108
showing How Pests and	Effect of Wind on Growth of
Diseases are Controlled 245	Poinciana Trees 137
First Prize District Fruit Exhibit 236	2 03120200 22000
Fodder Conservation on the	Feeding—
Farm 244	Double-Sided, Self-Feeding Hopper
Grain Sorghums in the Court of	Hopper 393
Agriculture 243	Handy Mash Mixer 392
Grand Parade 233	Plan of Automatic Feeding
Journal Alcove 246	Hopper 394
Pasture Grasses and Poisonous	Trough Feed Hopper with Koner
Plants in Educational Con-	Top and Plan for Its Construc-
trast 242	tion

p	AGE.	I	AGE.
Feeding—continued.  Trough Feed Hopper with Slatted		Mowbullan House, Bunya Mountains	339
Trong reed Hopper with Statted Top and Plan for Its Con- struction	397	Mount Lindesay (South Queensland) from a Bend in the Border Highway	83
Feeds—		N -' Woods	
Graph Showing Relative Monetary Values of Feeds Based on Digestive Nutrients and Pro- tein Content	331	Nexious Weeds— Devil's Claw (Martyma lutea) 334, Star Burr	335 333
Fencing-	1		
Angle Posts Splicing Woven Wire Fence	231 406	Olive Tree Near Brisbane, A Well- Grown	506
Flood Control on Burdekin River 491, 492, 493,	494	Papaw Plantation, Typical Queensland Hillside	359
Fruit Market, Sydney, Interior of	260	Papaws— Cross Section of Ovary of a	
Gate, A Self-Closing Green Manure Crops—	485	Pistillate Papaw Flower, showing Ovules	361
Dolichos biflorus with Sorghum Nurse Crop	487	Decapitated Tree, showing Forced Offshoots which are Used as	
Dun Field Peas Yielding 1.8 Tons		Scions	371
per Acre, Damaged by Frost, 1939	209	Elongata Hermaphrodite Fruits, showing Variability in Type Due to Strain Differences	365
Effective Ploughing-in Ensures its Rapid Decay	212	Female Fruits, showing Varia-	000
Golden Tares Yielding 7 Tons Green Matter per Acre, 1938	208	bility in Type Due to Strain Differences	363
New Zealand Blue Lupins 206,	207	Female Tree in Bearing, show-	
Three "Giru" Bean Vines, Bundaberg Station	486	ing Fruit Produced by Pistillate Flowers	361
Under Dry Winter Conditions,		Flowers of	362
1937—(a) Dun field peas;		Fruit showing Results of Defec- tive Pollination	370
(b) Tick beans; (c) Florence wheat; (d) New Zealand blue lupins	203	Fruit Types Produced by Herma- phrodite Flowers on Male	310
Varietal Experiment, 1938, General View of	204	Trees Fruit Types Produced by Pentan-	364
Gum Trees—Scribbly Gum or White Gum (Eucalyptus micrantha)		dria, Intermediate, and Elongata Hermaphrodite Flowers	365
483,		Fruits of a Hermaphrodite Tree in the Early Stages of Develop-	
Haystacks—Stack Protector, A	415	ment	366
Toman		Grafted Tree in Flower and in Full Bearing	372
Associated Growth of Stylo and		Hermaphrodite Tree in which Elongata Flower Type Pre-	0,2
Brachiaria decumbens in a Grazing Experiment at South Johnstone	381	dominated Hermaphrodite Tree in which the	364
Crop of Calopo Ten Months Old at South Johnstone	384	Pentandria Flower Type Pre- dominated	364
Crop of Centro Five Months Old		Male Tree in Bearing, showing Fruit Produced by Seasonally	
at South Johnstone Crop of Pigeon Pea Eight Months	382	Occurring Reduced Hermaphro- dite Flowers	363
Old at South Johnstone Crop of Puero Five Months Old	385	Pistillate Papaw Flowers	360
at South Johnstone	383	Primary Flower Types Tree Bearing Crop of Well-	360
Milk—Seditester, The 404	405	Formed, Evenly-Developed	
Mount Tyson Cheese Factory	, 405 340	Fruit, indicating Favourable Natural Pollination	369
Mount Tyson Cheese Factory— Filling the Vats	341	Tree showing effects of Defective	
	0.41	Pollination	370

PAGE	PAGE
Poultry—	Silos—continued.
Ancona, The 5	
Ancona Feather, showing Correct and Incorrect Tipping 5	tion 318
and Incorrect Tipping 5	
Australorps 9	Soil Erosion—
Barred Plymouth Rock 10	
Brown Leghorns 5	Wind, Wiping out Farms and
Circulatory System of a Fowl 22	Buildings in U.S.A 128
Hen's Egg 23 Light Sussex 10	
Light Sussex 10	
Minoreas 5	
Organs of Digestion and Reproduction	Controlling Slight Slopes 135 Extensive Gully Erosion in a
Organs of Respiration of a Fowl 22	
Respiratory System of a Fowl 22	Cully Proging Doubles Com
Rhode Island Reds 99	Sheet Eresion 190
Roof of the Mouth of a Fowl;	Influence of Vegetative Cover 129
Floor of the Mouth of a Fowl 21	Strip-cropping for Combating Sheet Erosion
Side View of Skull and Brain of	Maniacia de Dia Caltana
a Fowl; The Skull of a Fowl 21	Hillsides in the East Indies 139
Skeleton of the Fowl 21	Use of a Locuminous Vino
Thoracic or Abdominal Viscera 224	(Kudzu) in Protecting Gullies
White Leghorns 4	against further motorion 105
White Wyandottes 109	
Project Club, Barcaldine State	of the 410,412 Sorghum Midge 447
School—Orange Grove Established by Scholars 507, 508	Sorghum Midge 447
	1
Rye for Green Manure 194, 19	Injured by 445
Rye-Influence of Nitrogen on	Strychnine Bush (Myoporium acuminatum)
Growth of 20	acuminatum) 124 Sugar Cane—Crop of Badila
Silage—	Ratoons Produced on a Heavily
Saccharine Sorghum Crop Suit-	Sanded Field 490, 491
able for 298	Sydney Markets, a "Quiet" Morn-
Stack in Course of Erection 30%	ing at the 509
Silos—	Tomato Pests—
Circular Pit Silo, showing Con-	
crete Collar and Sliding Roof 303	
Evacuating a Trench Silo 304	77
Ground Plan of Covering Shed	Post West Nametode 978
over Silo 323	20000 222000 - 0000000 - 00000000000000
Partly-filled Trench Silo, show-	Turkeys, Bronze American 115
ing Tractor Consolidating the Material 306	Wheat—Auto-Headers at Work,
Plan of Covering Shed over Silo 320	Bouthern Daring Downs 10-
Plan of Hoist and Self-Emptying	the Australian—Home of James
Drum 318	
Plan of Tower Silo	100
Reinforced Concrete Twin Tower	Wind on Growth of Poinciana
Silo 301	40#

### 23SEP 1942

- LIBRARY -

# SEPARATE Aus.12

PAGE.	PAGE.
AGNEW, G. W. J.—	Legg, John, and C. T. White-
Notes on the Papaw and its Improvement in Queensland 358	Myoporum acuminatum (Strych- nine Bush). A Plant Poison-
ATHERTON, D. O.—	ous to Stock 124
The Sorghum Midge 444	LEWCOCK, H. K.—
Bates, G.—	Fertilizing Pineapples in War Time 272
A Domestic Solar Water-Heating	Morwood, R. B.—
System 410	Seed Treatment of Sorghums 232
BLACKFORD, F. W.—	McKeon, C. J.—
The Establishment of a Home- made Cuprous Oxide Mixture	Fodder Conservation in Queens-
made Cuprous Oxide Mixture as a Citrus Fungicide in	land, 1. Silage and Silos 295
Southern Queensland 4	McIntyre, Malcolm, E. B. Rice, and L. E. Nichols—
BLACKFORD, F. W., and N. E. H. CALDWELL—	Milk for Cheese Manufacture 121
Control Schedules for Citrus Pests and Diseases in South-Eastern	NICHOLS, L. E., MALCOLM MCINTYRE, and E. B. RICE—
Queensland 117	Milk for Cheese Manufacture 121
Brimblecombe, V. J., and W. J. Park-	PARK, W. J., and V. J. BRIMBLECOMBE-
Factors Affecting the Quality of Milk for Cheese Manufacture 407	Factors Affecting the Quality of Milk for Cheese Manufacture 407
CALDWELL, N. E. H., and F. W.	PHILLIPS, A. D.—
BLACKFORD— Control Schedules for Citrus Pests	Corkwood, A Source of an Essential Drug 416
and Diseases in South-Eastern	Prest, R. L.—
Queensland 117	The Avocado in Queensland 450
CHAPMAN, A. K.—	RICE, E. B.—
Astronomical Data for Queensland, July to December, 1941 90,	Feeding Whey to Calves 143
178, 267, 353, 438	RICE, E. B., MALCOLM MCINTYRE, and L. E. NICHOLS—
Chasse Production and Gradings 495	Milk for Cheese Manufacture 121
Cheese Production and Gradings 495	ROBERTS, F. H. S
GREGORY, JAS. H.— Fruit Market, The, July to	The Buffalo Fly (Lyperosia
December, 1941 70, 160, 253, 338,	exigua de Meijene) 34
420, 509	SCHOFIELD, J. LEEMING-
HERBERT, DR. D. A.—	Introduced Legumes in North
Foliage Plants for the Garden 351	Queensland 378 Sloan, W. J. S.—
Improving Spring Flowers 264	The Control of Tomato Pests 277
Using Rubbish in the Home Garden 524	SUMMERVILLE, W. A. T.—
Watering in Dry Weather 437	Bean Fertilizer Investigations
Kajewski, S. F.—	During 1941 374
Cross Breeding Experiments in	WARD, KEIGHLEY, M
the Bowen District 473	Green Manuring-Stanthorpe
Kerr, H. W.—	Investigations, 1937-40 190 White, C. T.—
One Year After the 1940 Burde-	WHITE, C. T.
kin Flood 489	Noxious Weeds 332
Soil Erosion 126	WHITE, C. T., and JOHN LEGG— Myoporum acuminatum (Strych-
King, N. J.—	nine Bush), A Plant Poison-
New Green Manure Crops 486	ous to Stock 124
KUDELKA, O.— Seditastar Brighana France Files 404	W 00D, L.—
Seditester, Brisbane Type, The 404	Silo Construction 309